## Practitioner's Docket No. M1-195-015P1RCPA1DV1M

## **REMARKS**

In the Office communication of February 7, 2003, the examiner requested that this application comply with sequence rules (37 CFR 1.821-1.825) by identifying sequences in Figures by SEQ ID NO:. In response, Applicants have submitted herewith replacements for Figures 2 and 5 identifying sequences presented in these Figures by SEQ ID NO:. These SEQ ID NO: identifiers match sequences included in the sequence listing submitted originally on June 6, 2002. For convenience, Applicants have included herewith a new copy of the sequence listing in paper and computer readable forms. These new copies of the sequence listing are updated with the new Attorney Docket Number for this application and updated to make descriptions of the sequences in fields <223> match the descriptions in the specification. No change has been made to the sequences. No new matter has been added.

This paper is being filed timely within the 30 day deadline provided in the Office communication. No additional extensions of time are required. In the event any additional extensions of time are necessary, the undersigned hereby authorizes the requisite fees to be charged to Deposit Account No. 501668.

Entry of the amendments made herein is respectfully requested.

Respectfully submitted,

4 March 2003

MILLENNIUM PHARMACEUTICALS, INC.

Tracy M. Sioussat

Registration No. 50,609

75 Sidney Street

Cambridge, MA 02139 Telephone - 617-374-7679

Facsimile - 617-551-8820



Applicants: David R. Phillips et al. Serial No.: 09/801,089
Filed: March 8, 2001

Title: Modulation of Integrin-mediated Signal Transduction

Attorney/Agent: Tracy M. Sioussat

Attorney Docket No.: MPI95-015PIRCPAIDVIM

2/5

						GP II
	β7	ß2	<i>B</i> 5	β1	<i>β</i> 6	GPIII $\mathbf{a}(\beta 3)$
	nLsVeIyDRR	KaLTh1sD1R	KLLVtIHDRR	KL Lml I HDRR	KLLVsfHDRk	KLLL t THDRK
	EYsrFEkEaa	EYrrFEkEk]	EFAKFqsErs	EEAKEEKEkm	EvAKFEaErs	EFAKFEeEra
	alnWkadsNP	ksaWnnd.NP	rArYemasNP	nAkwdtgeNP	kAkWqtgtNP	rakwdtanNP LYKeat©Ift
	L <del>X</del> S	LHKS	LYTK	i <del>Y</del> Ks	LYrg	[√Ke
•	AitTti	AttTVm	pisTht	AvtTvv	stsTfk	Atgrift
	ND ND	Np	vdftfnkfNk	Np	Nv	
	rFqeadspt]	kFaes	sYngtvd	kYegk	tYkhrekakv	tYrgt
	•	:	:	:	dlstdc	:
SEO ID NO.33	SEO ID NO:21	SEQ ID NO:20	SEQ ID NO:19	SEQ ID NO:18	SEQ ID NO:17	SEQ ID NO:16
		rLsVeIyDRR EYsrFEkEqq qlnWkqdsNP LYKsAitTtiNp rFqeadsptl	KalThisDir EyrrFekeki ksqwnnd.NP LFKsAftt]vmNp kFaes rLsVeIyDrr EysrFekeqq qinwkqdsNP LYKsAitTtiNp rFqeadspti	KLLVtIHDRR EFAKFqsErs rArYemasNP LYrkpisTht vdftfnkfNk syngtvd KalThisDlR EyrrFekEkl ksqwnnd.NP LFKsAttTvmNp kFaes rLsVeIyDRR EysrFekEqq qlnwkqdsNP LYKsAitTtiNp rFqeadsptl	KLLWIHDRR EFAKEEKEKM NAKWOTGENP IYKSAVTTVVND KYEGK KLLVTIHDRR EFAKFQSErs rAryemasNP LYrkpisTht vdftfnkfNk syngtvd KalThIsDIR EYrrFEKEKI ksqwnnd.NP LFKsA[tt]VmND kFaes rLsVeIyDRR EYsrFEKEQq qlnwkqdsNP LYKsAitTtiND rFqeadsptl	KLLVsfHDRk EVAKFEAErs kAkWqtgtNP LYrgstsTfkNv tYkhrekqkv dlstdc KLLM11HDRR EFAKEEKEKM MAKWdtgeNP iYKSAVtTvvNp kYegk KLLVtIHDRR EFAKFqsErs rArYemasNP LYrkpisTht vdftfnkfNk sYngtvd KalTh1sDlR EYrrFEKEkl ksqwnnd.NP LFKsA[tt]VmNp kFaes rLsVeIyDRR EYsrFEKEqq qlnwkqdsNP LYKSAitTtiNp rFqeadsptl

FIG. 2



Appaints: David R. Phillips et al. Ser. No.: 09/801,089

Ser No.: 09/801,089 Filed: March 8, 2001

Title: Modulation of Integrin-mediated Signal Transduction

Attorney/Agent: Tracy M. Sioussat

Attorney Docket No.: MPI95-015P1RCPA1DV1M

5/5

## FIG. 5A

v	I DTANNPLYKEATSTFTNITYRGT	SEQ ID NO:10
Di-P	P P DTANNPLYKEATSTFTNITYRGT	SEQ ID NO:3
Di-P, S752P	P P P DTANNPLYKEATPTFTNITYRGT	SEQ ID NO:23
C-(P)	DTANNPLYKEATSTFTNITYRGT	SEQ ID NO:24
N-P	P DTANNPLYKEATSTFTNITYRGT 747 759	SEQ ID NO:25

## FIG. 5B

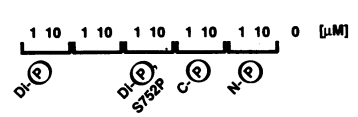


FIG. 5C